IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Patentees: Chiou et al.

Examiner: C. Hannaher

U.S. Patent No.: 5,606,165

Group Art Unit: 2506

Application No.: 08/586,555

Issued: February 25, 1997

For:

SQUARE ANTI-SYMMETRIC

Docket: 334-72

UNIFORMLY REDUNDANT ARRAY CODED APERTURE

Dated: May 7, 1997

IMAGING SYSTEM

Assistant Commissioner for Patents Washington, DC 20231

REQUEST FOR CERTIFICATE OF CORRECTION OF PATENT FOR PTO MISTAKE (37 C.F.R. §1.322(a))

Sir:

Attached, in duplicate is Form PTO-1050, with at least one copy being suitable for printing.

2. The exact page and line number where the errors are shown correctly in

the application file are:

APPROVED

IN THE PATENT

COMMISSIONER OF PAT. & T.M. IN THE APPLICATION

"It" (Column 12, line 19) and

"It is possible to associate,

"It binary" (Column 12, line 20)

to each different set, a

binary..." (Page 26, line 1);

"(mod" (Column 12, line 38)

"(mod v)" (Page 26, lines

23-24);

I hereby certify this correspondence is being do-posited with the United States Postal Service as first class mail, postpaid in an envelope, addressed to: Assistant Commissioner for Patents, Washington, D.C.

"i~0" (Column 13, line 31) "i≠0" (Page 28, line 22); "i+j~0" (Column 17, line 18) " $i + j \neq 0$ " (Page 37, line 2); "i+j~0" (Column 17, line 21) " $i + j \neq 0$ " (Page 37, line 3); "i+j~0" (Column 17, line 34) " $i + j \neq 0$ " (Page 37, line 13); "i+j~0" (Column 17, line 36) " $i + j \neq 0$ " (Page 37, line 14); "i~0" (Column 21, line 65) " $i \neq 0$ " (Page 47, line 15); and "i~0" (Column 22, line 29) " $i \neq 0$ " (Page 48, line 10).

3. The mistakes are of such a nature that the meaning intended is <u>not</u> obvious from the context. For example, in Claim 3 and in the specification of the application, a "not equal" sign (*) is used; however, the patent has an "equivalent" sign (~), which is the complete opposite of what was intended. Accordingly, it is respectfully urged that a Certificate of Correction is appropriate for this case and such is respectfully solicited.

4. Please send the Certificate to the undersigned attorney at the address given below.

Respectfully submitted,

Gerald T. Bodner Registration No. 30,449 Attorney for Patentees

HOFFMANN & BARON, LLP 350 Jericho Turnpike Jericho, New York 11753 (516) 822-3550

GTB/da

Only!



UNITED STATES PATENT AND TRADEMARK OFFICE

CERTIFICATE OF CORRECTION

5,606,165

DATED

February 25, 1997

INVENTOR(S):

Chiou, et al.

It is certified that error appears in the above-indentified patent and that said Letters Patent is hereby corrected as shown below:

INTHESPECIFICATION:

Column 12, line 19,

now reads "It" and should read --It is--

Column 12, line 20,

now reads "It" (new paragraph) and should read --

possible to associate, to each different set, a -- (no new

paragraph)

Column 12, line 38,

now reads "(mod", should read --(mod υ)--

Column 13, line 31,

now reads "i~0", should read --i≠0-6

Column 17, line 18,

now reads " $i+j\sim0$ ", should read $--i+j\neq0$

Column 17, line 21,

now reads " $i+j\sim0$ ", should read -- $i+j\neq0$ -;

Column 17, line 34,

now reads " $i+j\sim0$ ", should read -- $i+j\neq0$ -

Column 17, line 36,

now reads " $i+j\sim0$ ", should read -- $i+j\neq\emptyset$ --; and

MAILING ADDRESS OF SENDER:

Gerald T. Bodner, Esq. Hoffmann & Baron 350 Jericho Turnpike Jericho, New York 11753

5,606,165 PATENT NO.

> No. of add'l copies @ 50¢ per page

Docket: 334-72

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. :

5,606,165

DATED

February 25, 1997

INVENTOR(S):

Chiou, et al.

It is certified that error appears in the above-indentified patent and that said Letters Patent is hereby corrected as shown below:

IN THE CLAIMS:

Column 21, line 65,

now reads "i~0", should read --i≠0--; and

Column 22, line 29,

now reads "i~0", should read --i≠0-

MAILING ADDRESS OF SENDER:
Gerald T. Bodner, Esq.

Hoffmann & Baron 350 Jericho Turnpike

Jericho, New York 11753

DATENT NO.

5,606,165

No. of add'I copies @ 50¢ per page

 $\rightarrow \frac{2 \text{ of } 2}{}$

Docket: 334-72

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : 5,606,165

DATED : February 25, 1997

INVENTOR(S): Chiou, et. al.

It is certified that error appears in the above-indentified patent and that said Letters Patent is hereby corrected as shown below:

Column 12, line 19,

now reads "It" and should read --It is--;

Column 12, line 20,

now reads "It" (new paragraph) and should read --

possible to associate, to each different set, a -- (no new

Page 1 of 2

paragraph);

Column 12, line 38,

now reads "(mod", should read --(mod υ)--;

Column 13, line 31,

now reads "i~0", should read --i≠0--;

Column 17, line 18,

now reads " $i+j\sim0$ ", should read -- $i+j\neq0$ --;

Column 17, line 21,

now reads " $i+j\sim0$ ", should read -- $i+j\neq0$ --;

Column 17, line 34,

now reads " $i+j\sim0$ ", should read -- $i+j\neq0$ --;

Column 17, line 36,

now reads " $i+j\sim0$ ", should read -- $i+j\neq0$ --; and

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

Page 2 of 2

PATENT NO. : 5,606,165

DATED : February 25, 1997

INVENTOR(S): Chiou, et. al.

It is certified that error appears in the above-indentified patent and that said Letters Patent is hereby corrected as shown below:

Column 21, line 65,

now reads "i~0", should read --i≠0--; and

Column 22, line 29,

now reads " $i\sim0$ ", should read -- $i\neq0$ --.

Signed and Sealed this

Twenty-ninth Day of July, 1997

Zince Tehran

Attest:

BRUCE LEHMAN

Commissioner of Patents and Trademarks

Attesting Officer